

## Refine Search

### Search Results -

Term	Documents
(9 AND 7).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3
(L7 AND L9).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L11

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Monday, September 17, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name result set</u>
side by side			
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=DTIC; PLUR=YES; OP=OR		
<u>L11</u>	17 and 19	3	<u>L11</u>
<u>L10</u>	17 and 705/\$.ccls.	2155	<u>L10</u>
<u>L9</u>	(evaluat\$ or review\$ or apprais\$ or assess\$ or rate or rating) near7 (risk\$ or uncertain\$ or danger\$ or unpredictab\$) adj3 (direct or indirect\$)	28	<u>L9</u>
<u>L8</u>	14 and L7	7	<u>L8</u>
<u>L7</u>	15 and 16	47642	<u>L7</u>
<u>L6</u>	(display\$ or show\$ or visual\$ or output\$) near5 (update\$ or modif\$ or chang\$ or alter\$ or adjust\$ or amend\$)	790637	<u>L6</u>
<u>L5</u>	(generat\$ or creat\$ or produc\$ or build\$ or construct\$ or develop\$) near7 (metric\$ or parameter\$ or algorithm\$)	240575	<u>L5</u>
<u>L4</u>	11 and L3	43	<u>L4</u>
<u>L3</u>	(update\$ or modif\$ or chang\$ or alter\$ or adjust\$ or amend\$) near7 (bid\$ or	28831	<u>L3</u>

Required  
 Full  
 Abstract  
 and Kwic

	proposal\$ or submission\$ or offer\$ or RFP or request adj3 quote\$)		
<u>L2</u>	L1 near5 (update\$ or modif\$ or chang\$ or alter\$ or adjust\$ or amend\$) near7 (bid\$ or proposal\$ or submission\$ or offer\$ or RFP or request adj3 quote\$)	2	<u>L2</u>
<u>L1</u>	(evaluat\$ or review\$ or apprais\$ or assess\$ or rate or rating) near7 (risk\$ or uncertain\$ or danger\$ or unpredictab\$) near5 (project\$1 or task\$ or work\$ or assignment\$ or job\$)	724	<u>L1</u>

END OF SEARCH HISTORY


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

metric "project risk management"

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)
**Scholar** All articles - **Recent articles** Results 1 - 10 of about 204 for metric "project risk managemen
**All Results**[F Harrison](#)[D Lock](#)[R Thomsett](#)[J Kontio](#)[P Dey](#)**book Radical Project Management**

R Thomsett - 2002 - books.google.com

... Risk Assessment Overview 157 Many Classes of Risk 159 **Project Risk Management** 160Project ... 245 Tracking Summaries 245 Building a Project **Metric** Database 246 ...[Cited by 36](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)**Experiences in improving risk management processes using the concepts of the Riskit method - all 6 versions »**

J Kontio, G Getto, D Landes - Proceedings of the 6th ACM SIGSOFT international symposium ..., 1998 - portal.acm.org

... results. In most situations people and organizations have non-linear utility functions wrt, observable **metric** or attribute in question. ...[Cited by 20](#) - [Related Articles](#) - [Web Search](#)**Project Risk Management: A Combined Analytic Hierarchy Process and Decision Tree Approach - all 2 versions »**

PK Dey - Cost Engineering, 2002 - yunus.hacettepe.edu.tr

... TM Williams [19] examined various **project risk management** research. ... The pipeline is designed for 5 million **metric** tons per annum (MMTPA) throughput. ...[Cited by 8](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)**book Advanced Project Management: A Structured Approach**

FL Harrison, D Lock - 2004 - books.google.com

Page 1. Advanced Project Management A Structured Approach Fourth Edition H G OWER

Page 2. Frederick Harrison and Dennis Lock Page 3. AdvancedProjectManagement ...

[Cited by 67](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)**Decision support system for risk management: a case study - all 4 versions »**

PK Dey - Management Decision, 2001 - emeraldinsight.com

... Williams (1995) demonstrated the various researches in **project risk management**. ... The pipeline is designed for 5 million **metric** tons per annum (MMTPA) throughput ...[Cited by 16](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)**Continuous Risk Management at NASA - all 2 versions »**

LH Rosenberg, T Hammer, A Gallo - Proceedings of the Applied Software Measurement/Software ..., 1999 - satc.gsfc.nasa.gov

... If this **metric** indicates that the rate of completion is lower than expected, then a schedule risk should be ... First, **project risk management** should be arranged. ...[Cited by 11](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)**On the fallacy of averages in project risk management - all 3 versions »**

SE Elmaghraby - European Journal of Operational Research, 2005 - Elsevier

... 50-64. 2. C. Chapman and S. Ward, **Project Risk Management**. ... DB Sieger, AB Badiru andM. Milatovic, A **metric** for agility measurement in product development. ...[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

**Principles and guidelines for project risk management - all 2 versions »**

MJ Pennock, YY Haimes - Systems Engineering, 2002 - doi.wiley.com

... PRINCIPLES AND GUIDELINES FOR **PROJECT RISK MANAGEMENT** 93 ... For the collection of the**metric** data, it is critical to have total organiza- tional participation. ...[Cited by 6](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)**[book] Effective Risk Management: Some Keys to Success - all 5 versions »**

EH Conrow - 2003 - books.google.com

... 391 D. Collect and Report C,P,S **Metric** Data and Risk Scores at the Same Time 391 ...394 K. Risk Scores as the Sole **Metric** for Monitoring Performance Progress 394 ...[Cited by 21](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)**[book] Risk Management in Software Development Projects - all 2 versions »**

JC McManus - 2003 - books.google.com

... Unfortu- nately there is not one single right approach in project terms; the need for a formal approach to **project risk management** is important because: ...[Cited by 12](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Goooooooooooooogle ►

Result Page:    1 2 3 4 5 6 7 8 9 10    **Next**[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google